Intel Corporation App. No. 10/017,408

Docket: P11917

Claim Amendments

1. (Currently Amended) A method comprising:

creating a suffix tree to determine the frequency of phrases within a text

corpus;

specifying a set of frequently occurring phrases; and

filtering the set of frequently occurring phrases to determine a set of

frequently occurring and unrecognized phrases as entity name and jargon term

candidates.

2. The method of claim 1 further comprising:

sorting each phrase of the set of frequently occurring phrases in inverse

lexicographical order prior to filtering the set of frequently occurring phrases.

3. The method of claim 1 wherein the text corpus is preprocessed.

4. The method of claim 3 wherein the text corpus is text of a human

language.

5. The method of claim 4 wherein the human language is Chinese.

2

Intel Corporation
Docket: P11917

- 6. The method of claim 4 wherein filtering the set of frequently occurring phrases includes comparing a component word of a phrase to a dictionary of common words and excluding the phrase from the set of entity name and jargon term candidates if the component word is a common word.
 - 7. The method of claim 4 further comprising:

reducing the set of entity name and jargon term candidates by applying natural language processing rules.

- 8. (Currently Amended) The method of claim 4 7 wherein the natural language processing rules are rules selected from the list consisting of morphological rules, semantic rules, and syntactic rules.
- 9. (Currently Amended) A machine-readable medium containing instructions which, when executed by a processor, cause the processor to perform a method, the method comprising:

creating a suffix tree to determine the frequency of phrases within a text corpus;

specifying a set of frequently occurring phrases; and filtering the set of frequently occurring phrases to determine a set of frequently occurring and unrecognized phrases as entity name and jargon term candidates.

10. The machine-readable medium of claim 9 wherein the method further comprises:

sorting each phrase of the set of frequently occurring phrases in inverse lexicographical order prior to filtering the set of frequently occurring phrases.

- 11. The machine-readable medium of claim 9 wherein the text corpus is preprocessed.
- 12. The machine-readable medium of claim 11 wherein the text corpus is text of a human language.
- 13. The machine-readable medium of claim 12 wherein the human language is Chinese.
- 14. The machine-readable medium of claim 12 wherein filtering the set of frequently occurring phrases includes comparing a component word of a phrase to a dictionary of common words and excluding the phrase from the set of entity name and jargon term candidates if the component word is a common word.

Intel Corporation App. No. 10/017,408

Docket: P11917

15. The machine-readable medium of claim 12 wherein the method further

comprises:

reducing the set of entity name and jargon term candidates by applying

natural language processing rules.

16. (Currently Amended) The machine-readable medium of claim 12 15

wherein the natural language processing rules are rules selected from the list

consisting of morphological rules, semantic rules, and syntactic rules.

17. A system comprising:

a memory having stored therein executable instructions which when

executed by a processor, cause the processor to perform operations comprising:

creating a suffix tree data structure, the suffix tree data structure

storing

phrase frequency data for a text corpus;

using the phrase frequency data to specify a set of frequently occurring

phrases; and

filtering the set of frequently occurring phrases to determine a set of

frequently occurring and unrecognized phrases as entity name and jargon

term candidates; and

a processor to execute the instructions.

5

Intel Corporation App. No. 10/017,408

Docket: P11917

18. The system of claim 17 wherein the operations further comprise: sorting each phrase of the set of frequently occurring phrases in inverse lexicographical order prior to filtering the set of frequently occurring phrases.

- 19. The system of claim 17 wherein the text corpus is preprocessed.
- 20. The system of claim 19 wherein the text corpus is text of a human language.
 - 21. The system of claim 20 wherein the human language is Chinese.
- 22. The system of claim 20 wherein filtering the set of frequently occurring phrases includes comparing a component word of a phrase to a dictionary of common words and excluding the phrase from the set of entity name and jargon term candidates if the component word is a common word.
 - 23. The system of claim 20 further comprising:

reducing the set of entity name and jargon term candidates by applying natural language processing rules.

Docket: P11917

- 24. (Currently Amended) The system of claim 20 23 wherein the natural language processing rules are rules selected from the list consisting of morphological rules, semantic rules, and syntactic rules.
- 25. (New) The method of claim 1, wherein filtering comprises: excluding a phrase from the set of frequently occurring phrases, wherein the phrase comprises a sub-phrase that occurs at a higher frequency than the phrase.
- 26. (New) The machine-readable medium of claim 9 wherein filtering comprises:

excluding a phrase from the set of frequently occurring phrases, wherein the phrase comprises a sub-phrase that occurs at a higher frequency than the phrase.

27. (New) The system of claim 17 wherein filtering comprises:

excluding a phrase from the set of frequently occurring phrases, wherein the phrase comprises a sub-phrase that occurs at a higher frequency than the phrase.